

JC834 U.S. PTO  
06/602079  
06/22/00

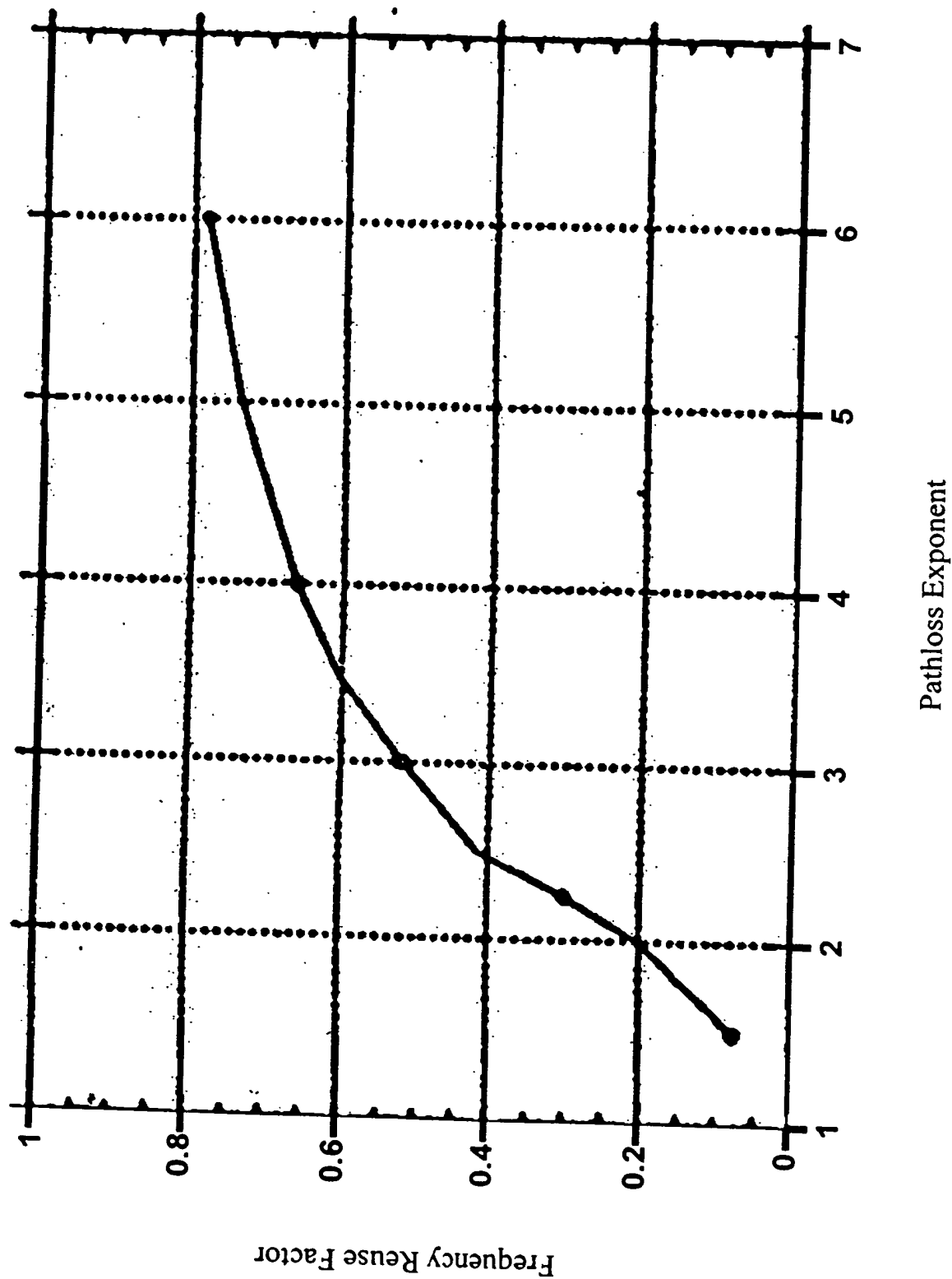


Fig. 1

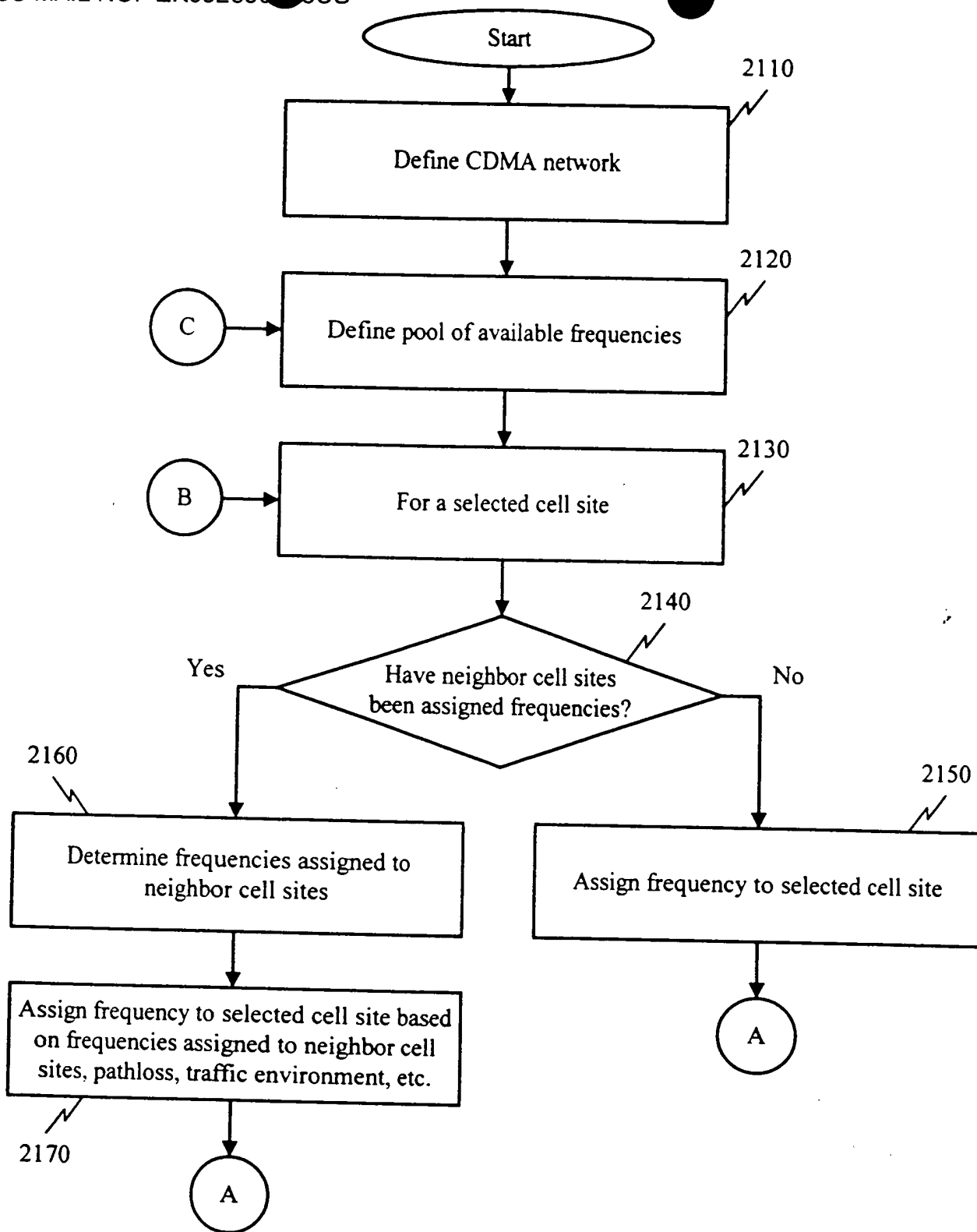


Fig. 2A

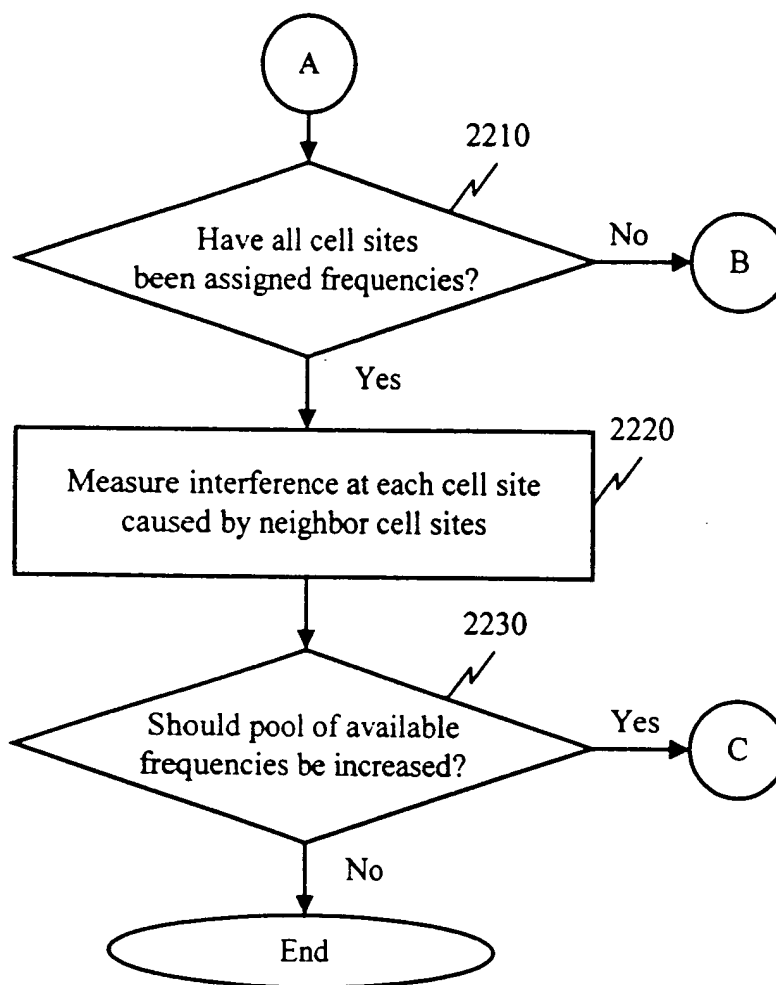


Fig. 2B

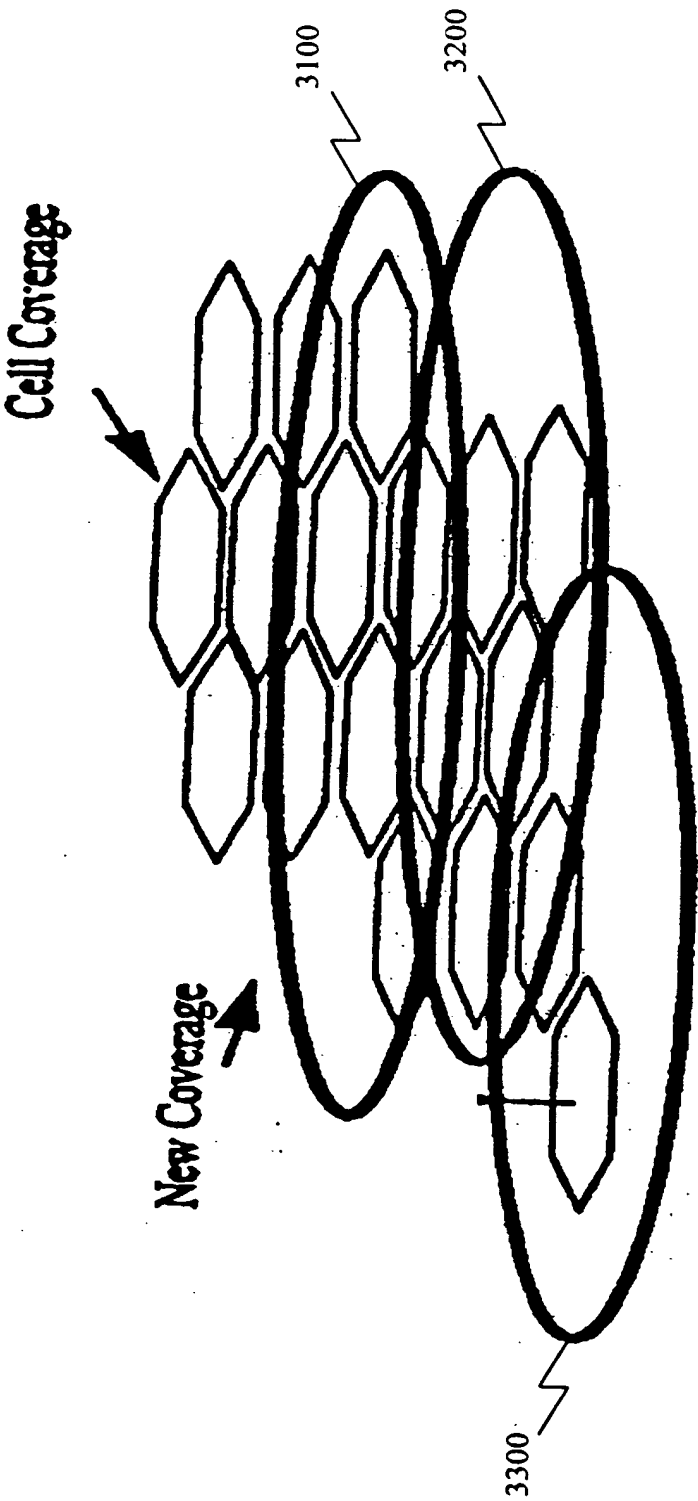


Fig. 3

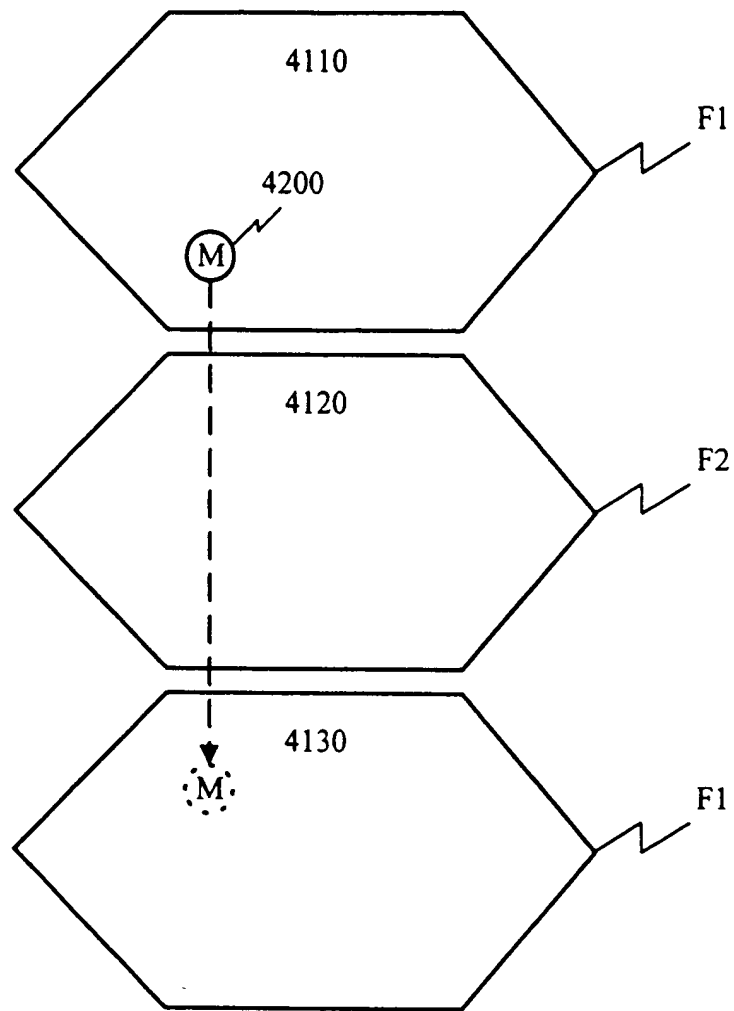


Fig. 4

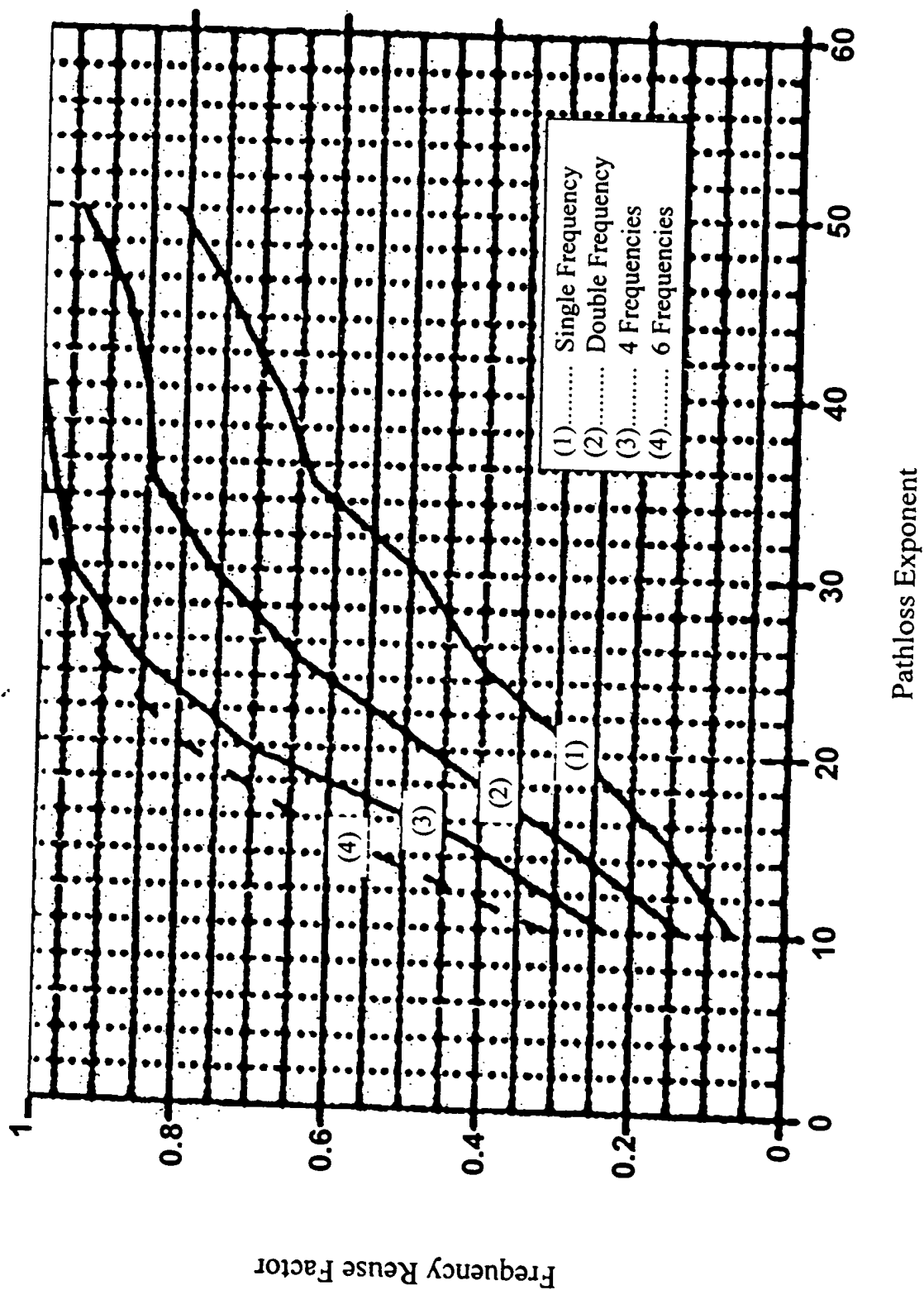


Fig. 5

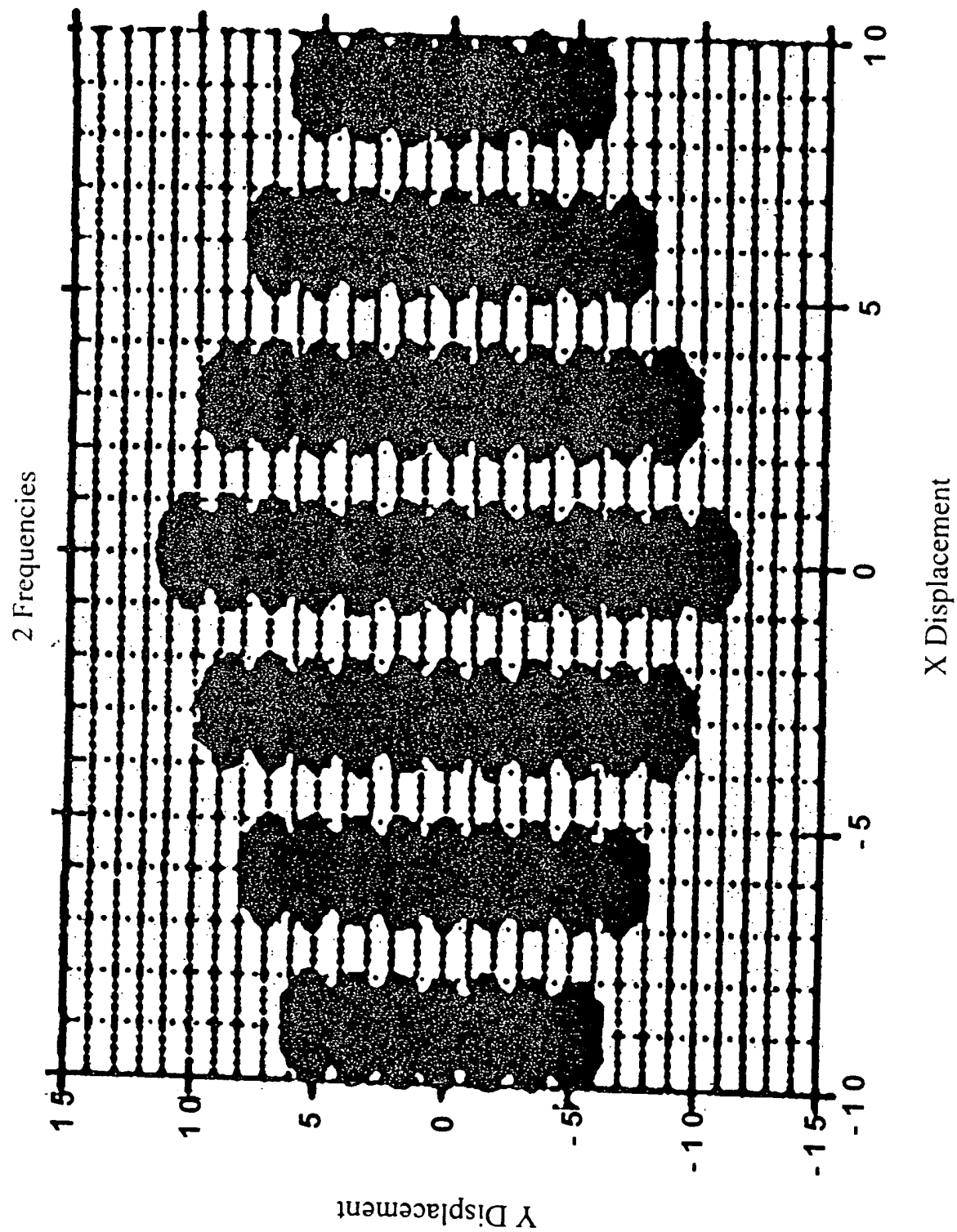


Fig. 6

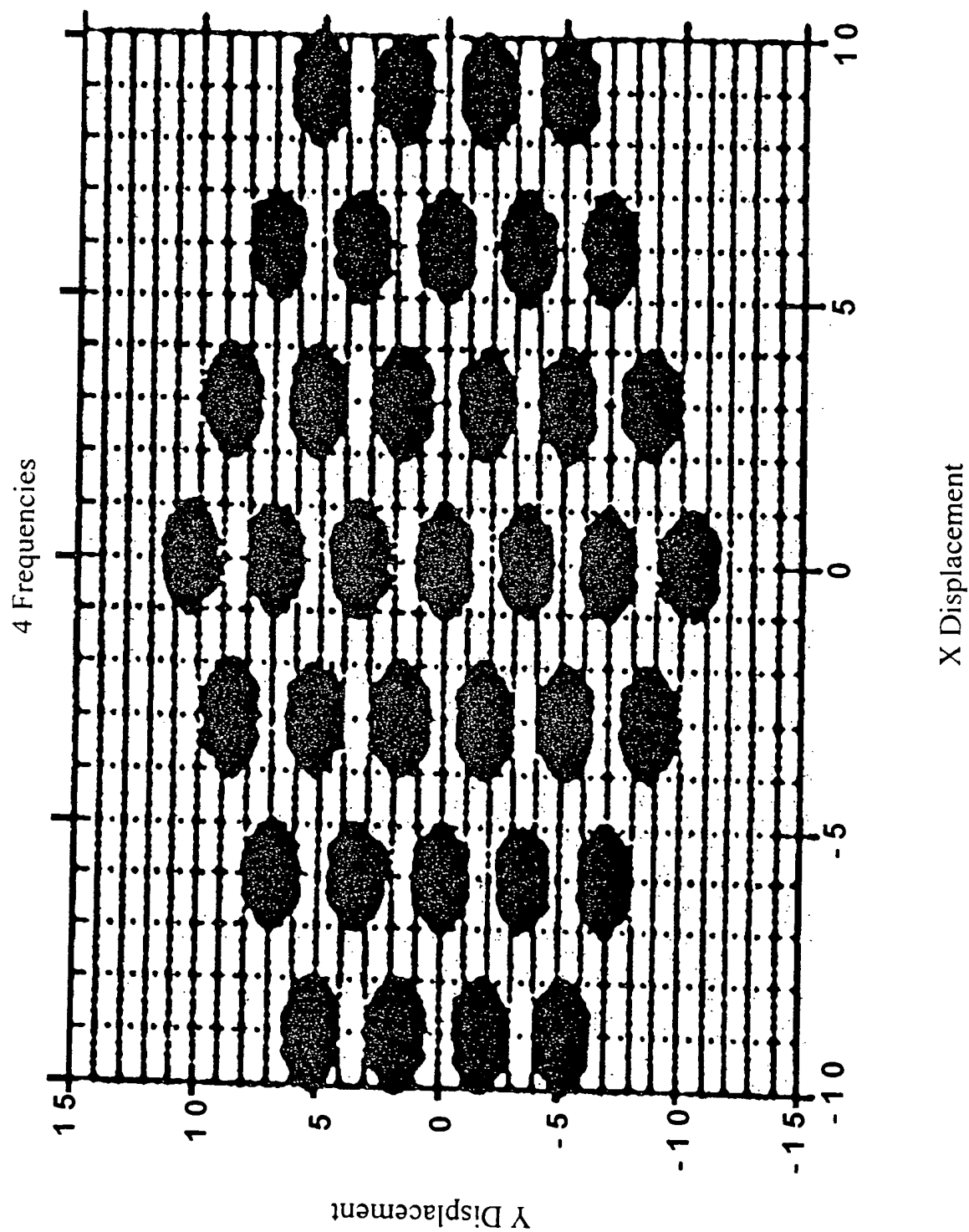


Fig. 7



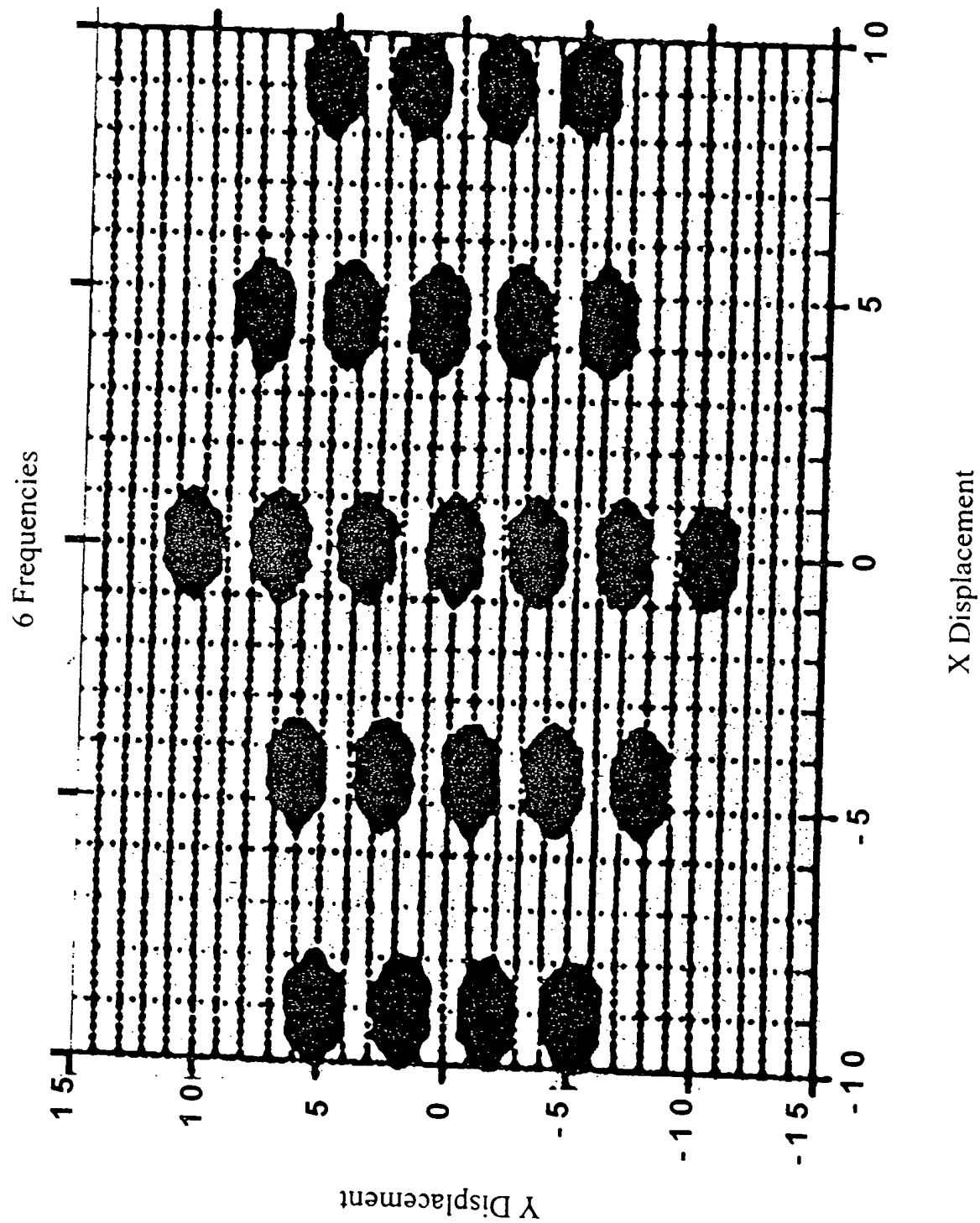


Fig. 8

002230" 62020960

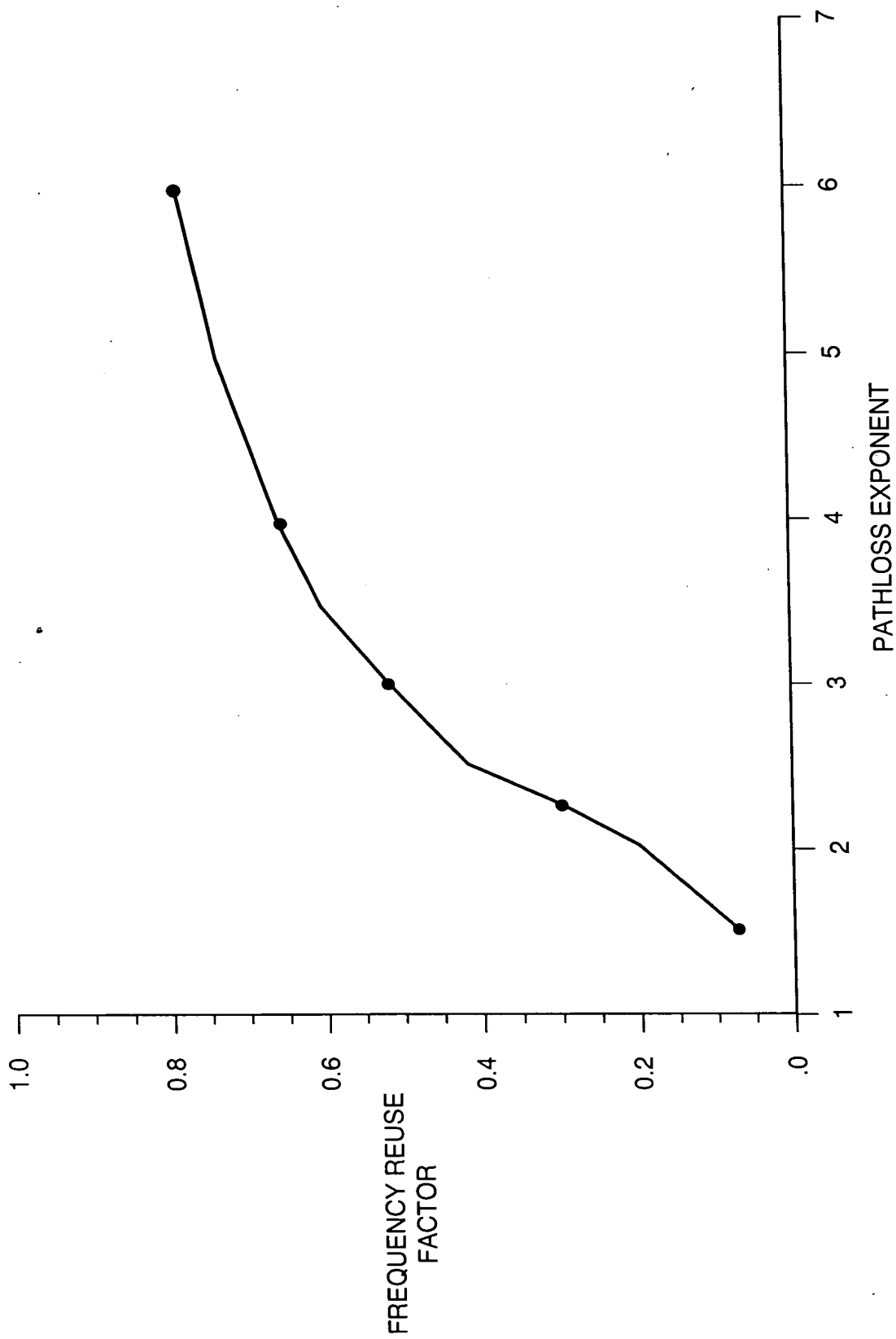


FIG. 1

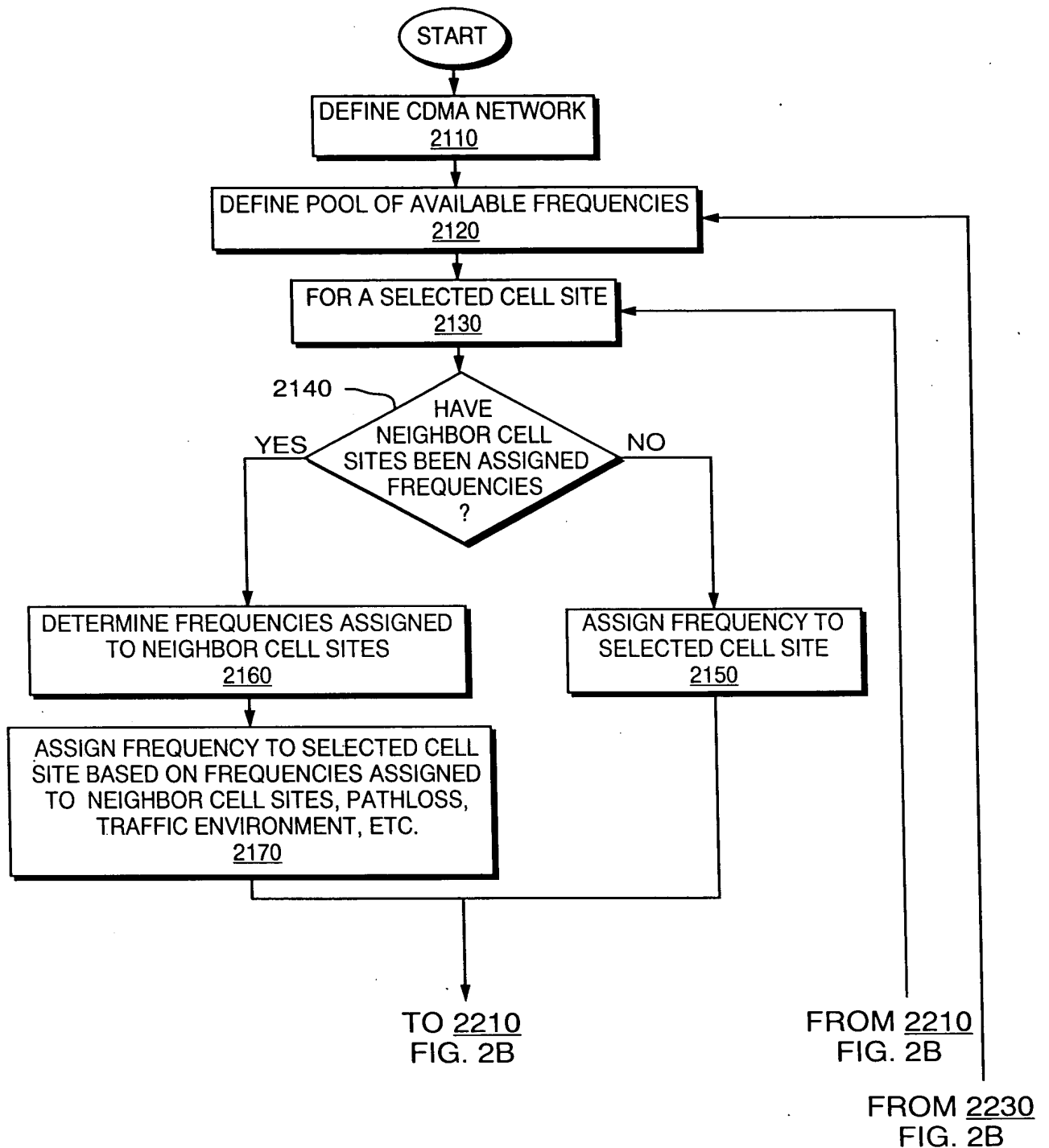


FIG. 2A

002290 62020300

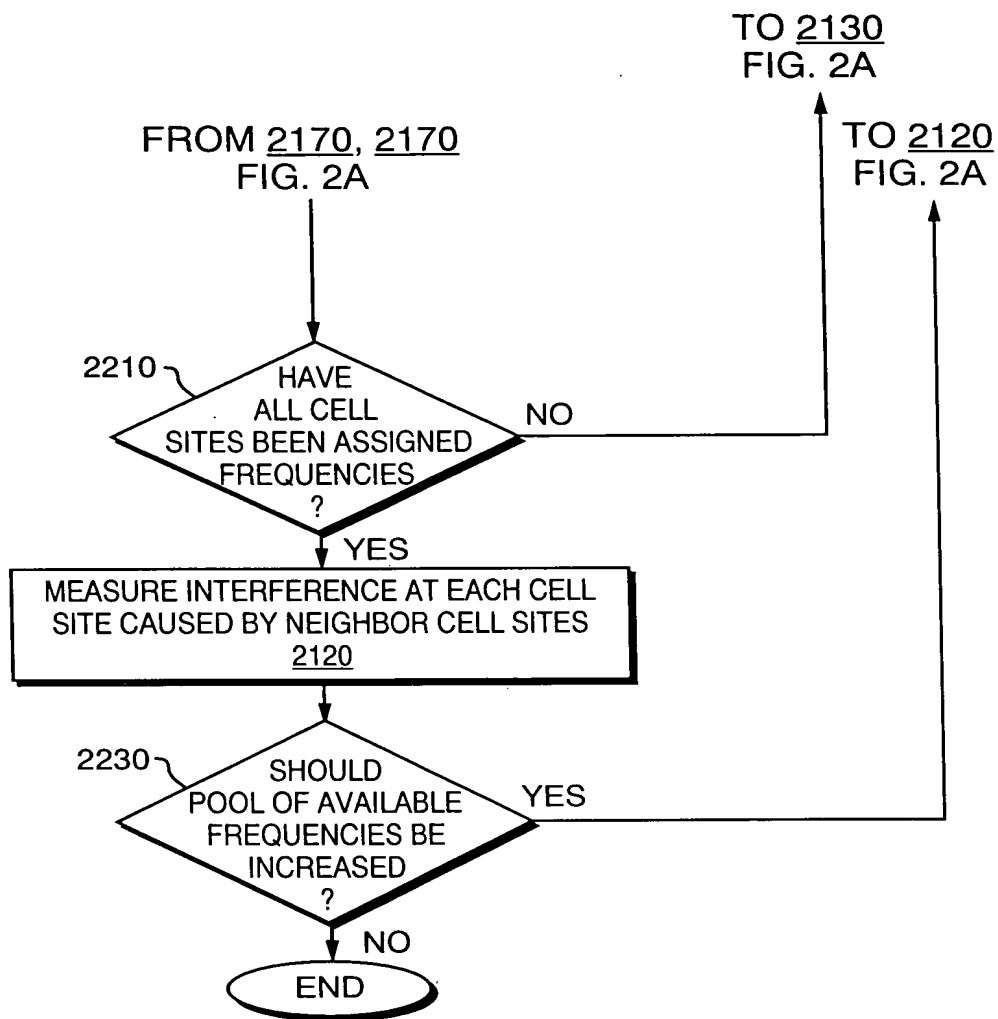


FIG. 2B



FIG. 3

Figure 4 is a schematic diagram illustrating a sequence of three hexagonal cells, labeled 4110, 4120, and 4130, arranged vertically. Each cell has a thick bottom edge. The top cell (4110) has a thick bottom edge labeled F1 and a circular feature M labeled 4200. The middle cell (4120) has a thick bottom edge labeled F2. The bottom cell (4130) has a thick bottom edge labeled F1 and a dashed circular feature M. A dashed line with an arrow points from the circular feature M in cell 4110 to the dashed circular feature M in cell 4130.

FIG. 4

002250" 62020360

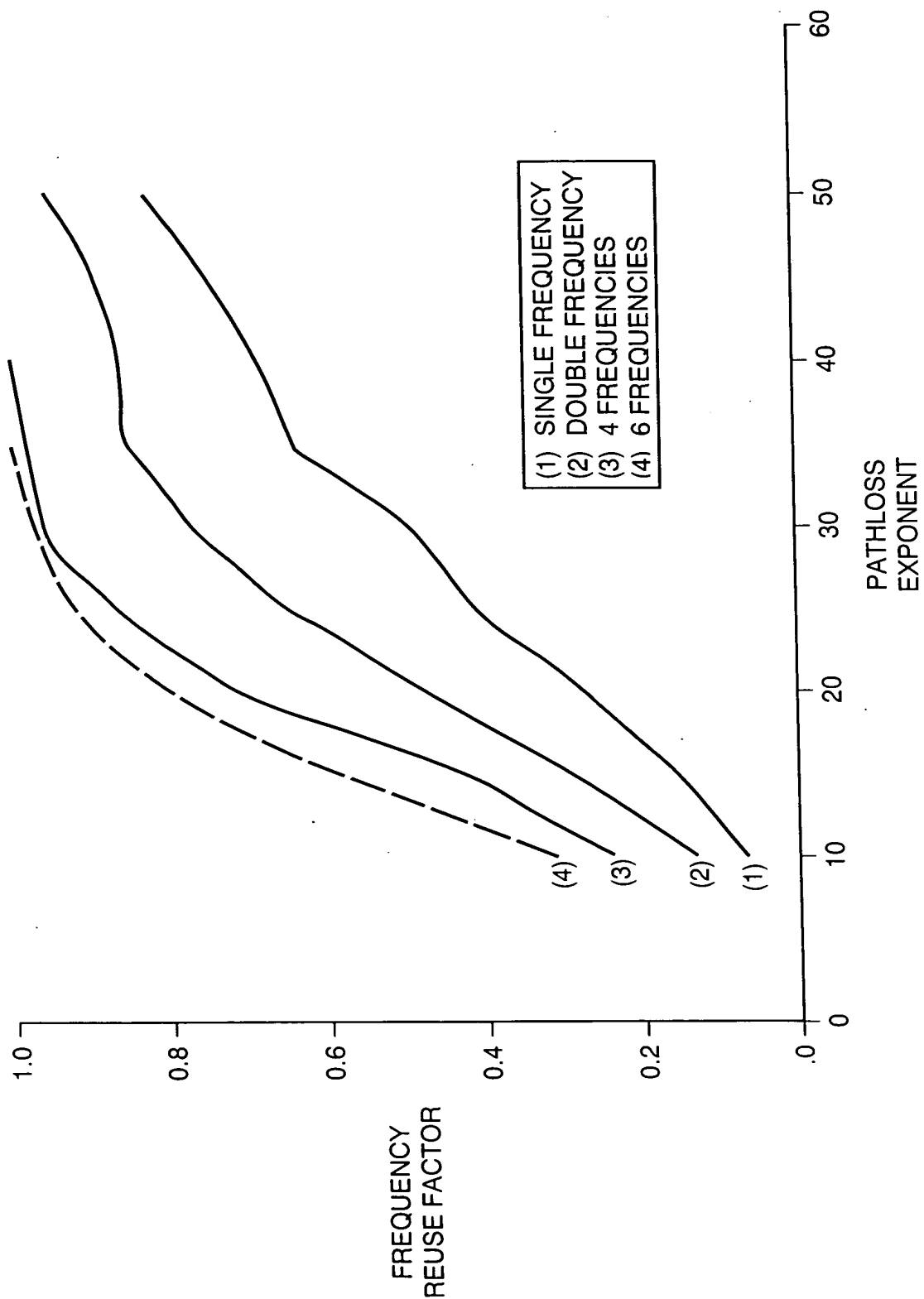


FIG. 5

002250" 62020560

2 FREQUENCIES

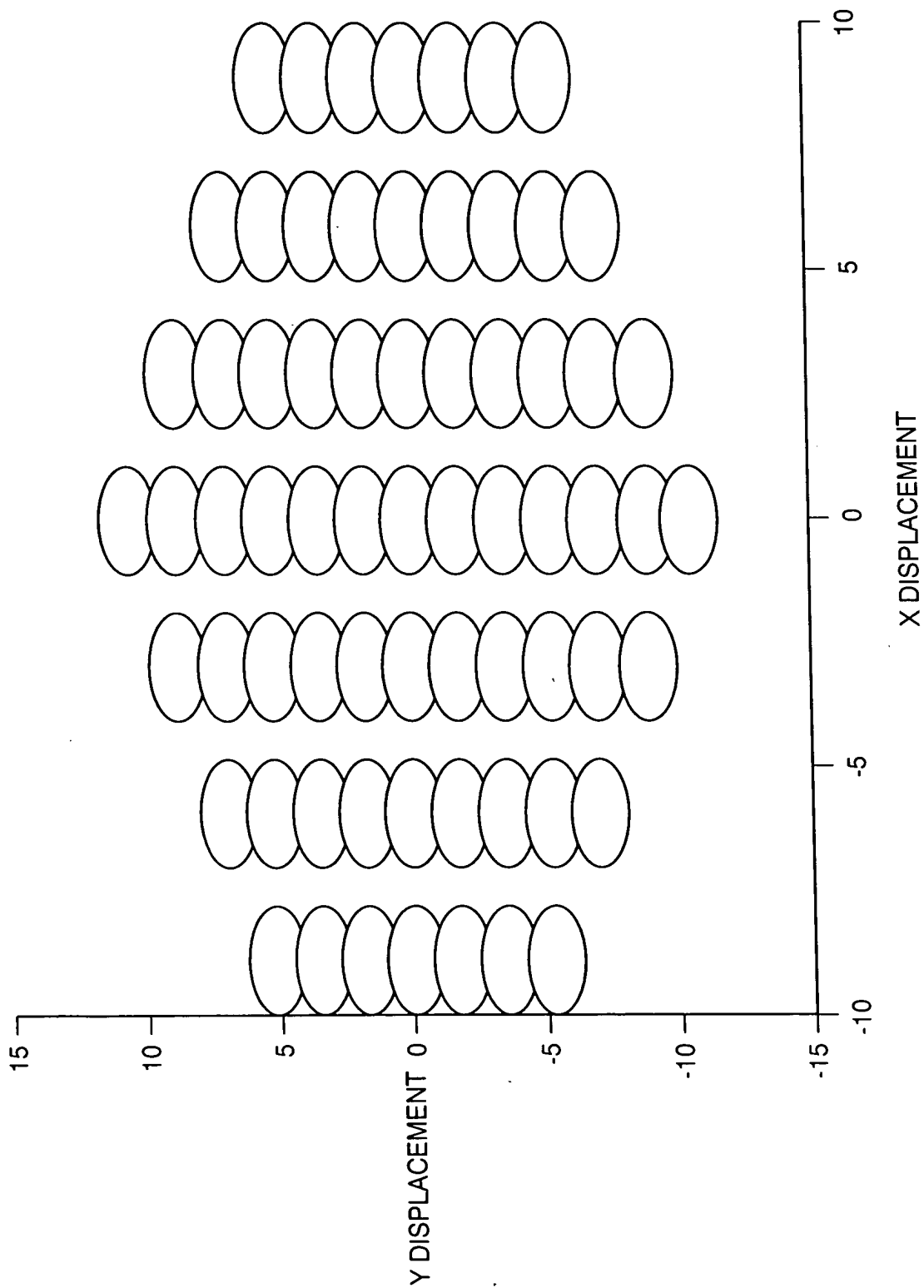


FIG. 6



002290\* 62020560

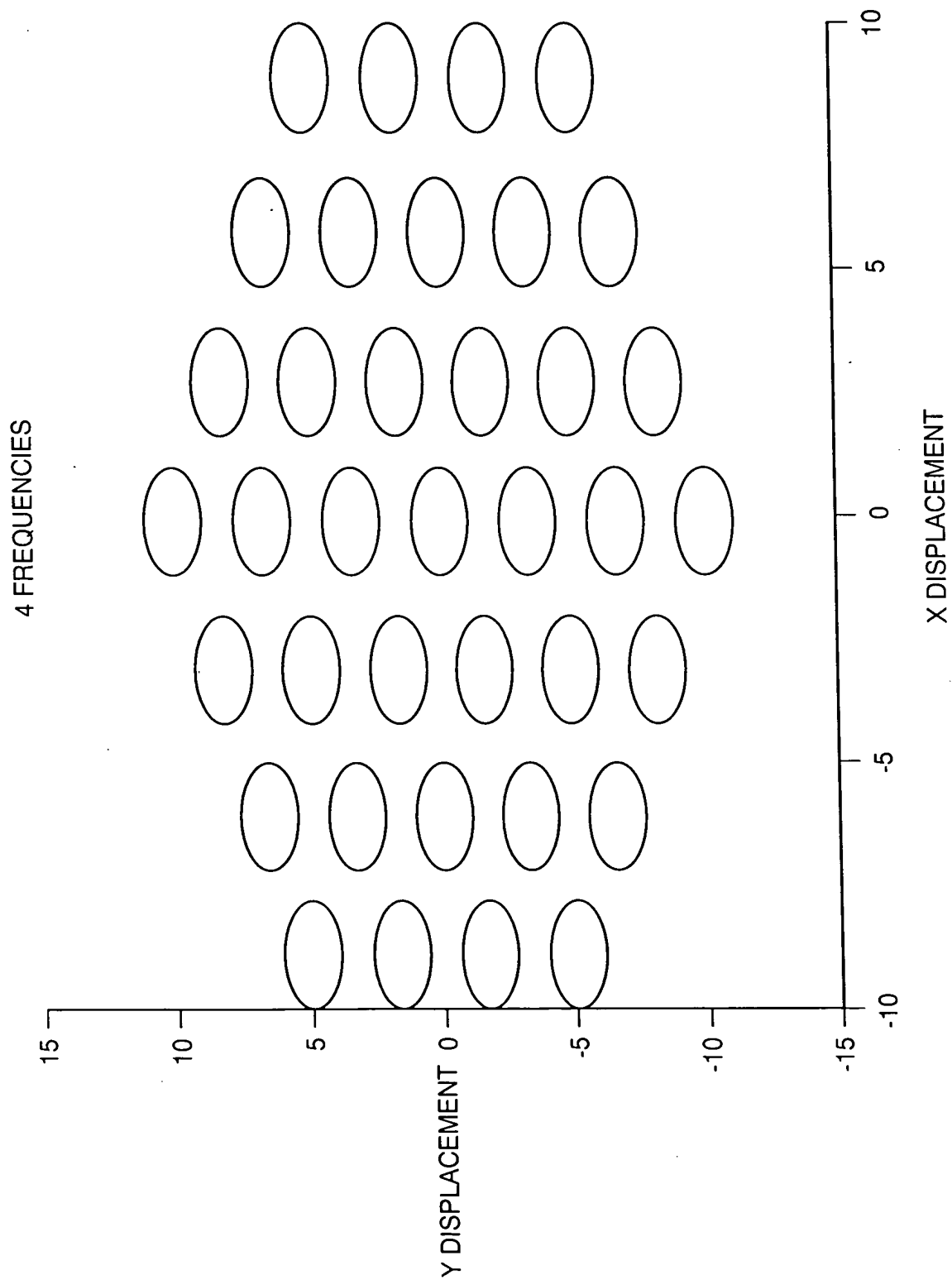


FIG. 7



000000 000000

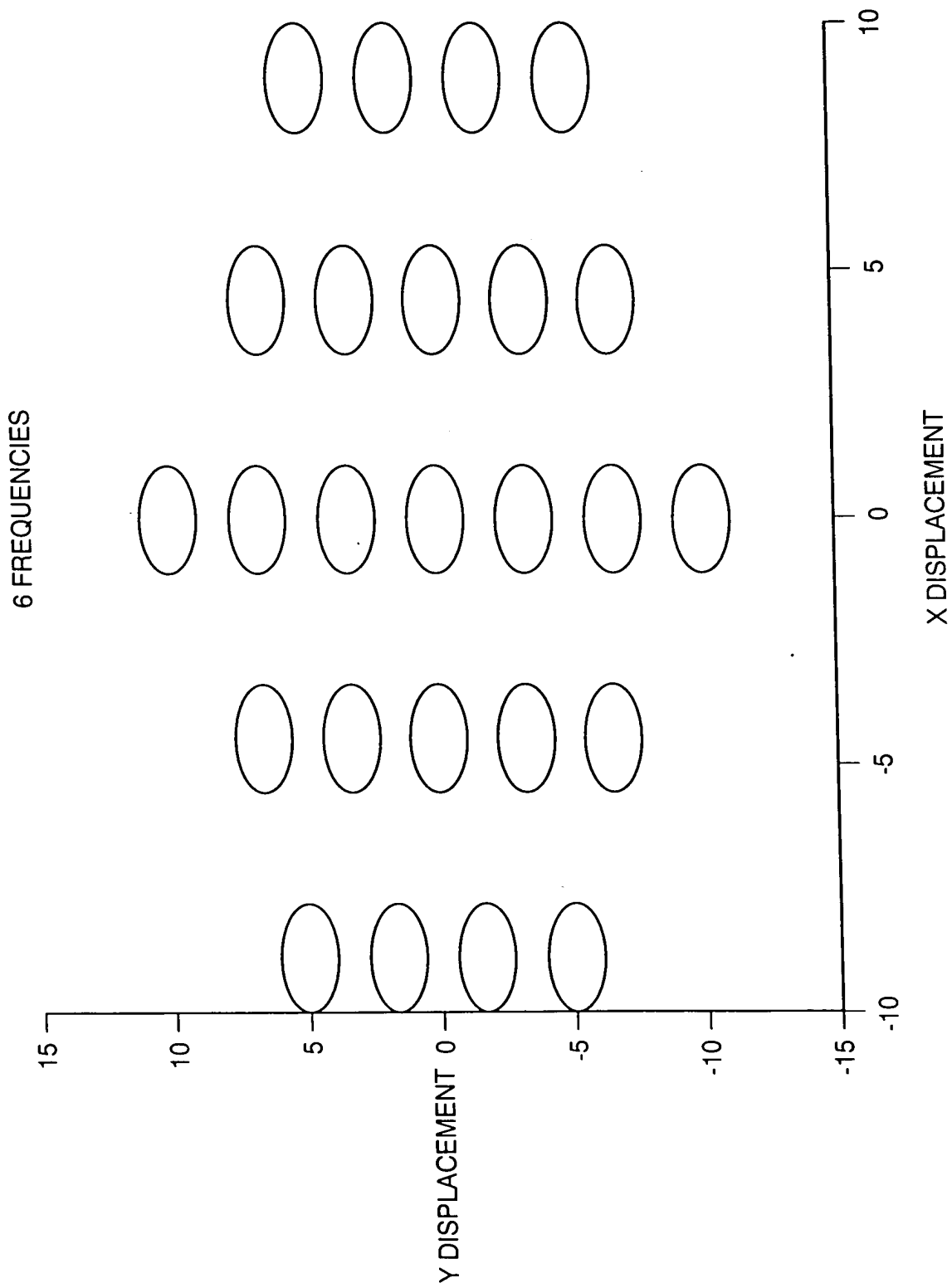


FIG. 8

